Approved For Release 2004/06/29 : CIA-RDP78T05439A000200070041-1 **ILLEGIB** 

Approved For Release 2004/06/29 : CIA-RDP78T05439A000200070041-1

701	JECKET

## Declass Review by NIMA / DoD

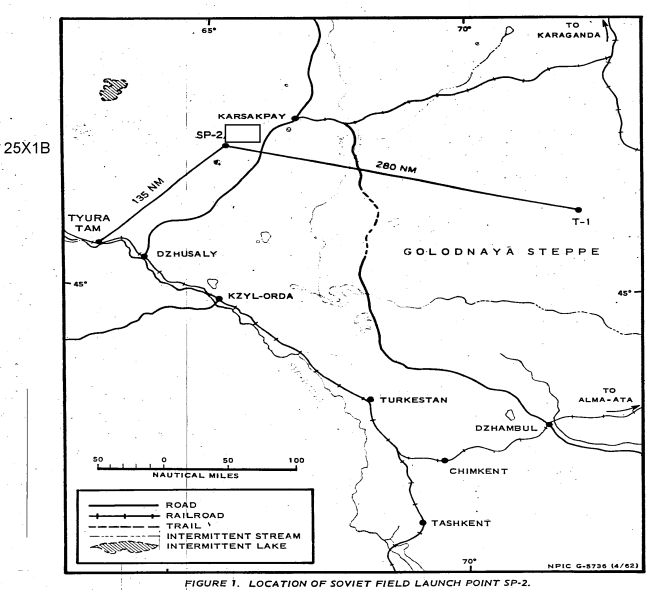
NPIC/R-58/62

## SOVIET FIELD LAUNCH POINT SP-2

•	The field launch point designated SP-2 by the Soviets, and associated
	th the Sary Shagan Antimissile Test Center (SSATC), has been identified
25X1D	photography.*
•	
25X1B	
25X1B	
20/10	
25X1B	As seen on the photography, SP-2 consists
25X1D	
23V ID	a renced radinch area, measuring 1,600 by 1,000 feet. Within the fenced ea are five revetments and a launch point (Figure 2). A probable
	pport area containing at least two structures is situated 1,350 feet north
	·
	the launch area and directly connected to it by road. Because of poor
•	nage quality, no other launch points could be identified. No electronics
	cilities were discerned.
25X1B ^	
•	
25X1B	The photography
~	
25X1D	eveals a fenced instrumentation facility at 47-21N 65-20E, approximately
25X1B	nm west of SP-2 (Figure 2);
	graded-earth runway 4,400 feet long is located just northwest of the
•	stallation. No aircraft were observed.
•25X1D	his report supersedes a previous one, 1/ based on poor-quality photography, that we a possible location for SP-2.

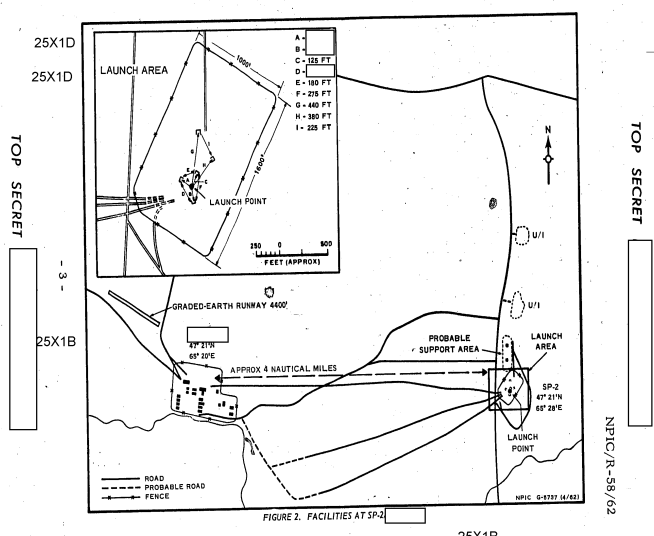
TOP SECRET

NPIC/R-58/62



- 2 -

TOP SECRET



Approved For Release 2004/06/29 : CIA-RDP78T05439A000000000000041-1

	TOP SE	CRET		
NPIC/R-58	3/62			
		REFERENCE.*	υ. ·	
PHOTOGRAPE	HY			
MAPS OR CHA	RTS .			
ACIS. WAG	C 246 (Aral'skoye Sea	), 1st AOF ed. Mar tal scal	e 1:1,000,000 (UNCLASSIF	IED)
		•	cale 1:1,000,000 (UNCLAS	•
DOCUMENTS		•		
1. NPIC.		ole Location of males Field	Launch Point SP-2, Dec 6	1
	EC13EC			
(TOP S	ECRET			•
	ECŔET			•
4. NPIC.	R-57/62 Near-Range	Instrument to Cathons of	the Tyura Tam Missile Tes	st Range, U
4. NPIC. (TOP S	R-57/62 Near-Range ECRET	Instrument to the ens of		st Range, U
4. NPIC. (TOP S	R-57/62 Near-Range ECRET	Instrument to the constant of		st Range, U
4. NPIC. (TOP S	R-57/62 Near-Range ECRET	Instrument to the case of		st Range, U
4. NPIC. (TOP S	R-57/62 <u>Near-Range</u> ECRET PORTS		the Tyura Tam Missile Tes	
4. NPIC. (TOP S	R-57/62 Near-Range ECRET  PORTS  I. DC 216-60, The Ch	ielkar Launch Site, Chelkar	the Tyura Tam Missile Tes	ET SI
4. NPIC. (TOP S	R-57/62 Near-Range ECRET  PORTS  I. DC 216-60, The Ch	ielkar Launch Site, Chelkar	the Tyura Tam Missile Tes	ET SI
4. NPIC. (TOP S  RELATED RE  Army, ACSI COD  NPIC. B-2	R-57/62 Near-Range ECRET  PORTS  I. DC 216-60, The Ch EWORD  0/61, Probable SSM L	aunch Area Near Makat, US	the Tyura Tam Missile Tes	ET SI
4. NPIC. (TOP S)  RELATED RE  Army, ACSI COD  NPIC. B-2  CIA. PIC/	R-57/62 Near-Range ECRET  PORTS  I. DC 216-60, The Cheword  0/61, Probable SSM L  JR-4/61, Missile-Relation	aunch Area Near Makat, US	the Tyura Tam Missile Tes , USSR, Sep 60 (TOP SECR SR, Aug 61 (TOP SECRET	ET SI
4. NPIC. (TOP S  RELATED RE  Army, ACSI COD  NPIC. B-2	R-57/62 Near-Range ECRET  PORTS  I. DC 216-60, The Cheword  0/61, Probable SSM L  JR-4/61, Missile-Relation	aunch Area Near Makat, US	the Tyura Tam Missile Tes , USSR, Sep 60 (TOP SECR SR, Aug 61 (TOP SECRET	ET SI
4. NPIC. (TOP S) RELATED RE  Army, ACSI COD  NPIC. B-2  CIA. PIC/	R-57/62 Near-Range ECRET  PORTS  I. DC 216-60, The Cheword  20/61, Probable SSM Legendre	aunch Area Near Makat, US	the Tyura Tam Missile Tes , USSR, Sep 60 (TOP SECR SR, Aug 61 (TOP SECRET	ET SI

SECRET

TOP

25X1